Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of claims:

 (Currently Amended) A system for detecting and communicating the position of a pusher assembly on a shelf, comprising:

an indicia strip containing a pattern of bits:

a sensor assembly configured to detect the position of the pusher assembly <u>by scanning</u> the indicia strip and determining a code based on the pattern of bits scanned, the sensor assembly configured to transmit a-the_code representative of the position of the pusher assembly for further processing; and

a processing device configured to receive the transmitted code, wherein the processing device is configured to provide a notification concerning the position of the pusher assembly.

Canceled

- (Previously presented) The system of claim 1, wherein the transmission between the sensor assembly and the processing device is wireless.
- (Previously presented) The system of claim 1, wherein the transmission between the sensor assembly and the processing device is over a network.

Canceled

6. (Original) The system of claim 1, wherein the sensor assembly comprises an optical sensor

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7. (Original) The system of claim 1, wherein the sensor assembly comprises a capacitive

proximity sensor.

8. (Original) The system of claim 1, wherein the sensor assembly comprises a magnetic

proximity sensor.

9. (Original) The system of claim 1, wherein the sensor assembly comprises a inductive

proximity sensor.

(Original) The system of claim 1, wherein the sensor assembly comprises a transmitter 10.

and a receiver, the transmitter configured to send a signal to the receiver, the sensor assembly further comprising a timing device, wherein the timing device is used to measure the time for the

signal to travel from the transmitter to the receiver.

11. The system of claim 1, wherein the sensor assembly comprises a

transmitter/receiver, a radio frequency identifying transponder, and a timing device, the

transmitter/receiver configured to transmit an activation signal to the radio frequency identifying

transponder, the transmitter/receiver further configured to receive a responsive signal from the

radio frequency identifying transponder in response to the activation signal, and the timing

device configured to measure the delay between the transmitting of the activation signal and the

receiving of the responsive signal.

(Previously presented) The system of claim 1, wherein the processing device receives 12.

updated codes in real time.

(Currently Amended) A system for determining the relative location of a pusher 13.

assembly from the front of a shelf, comprising:

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an indicia strip configured to provide datacontaining a pattern of bits relating to regarding the position of the pusher assembly;

a sensor connected to the pusher assembly, the sensor configured to scan the <u>pattern of</u> bits on the indicia strip;

a controller for activating the sensor and for processing the data-pattern of bits scanned by the sensor, wherein the data-pattern of bits scanned can be used to determine the position of the pusher assembly; and

a store computer;

wherein the controller is configured to provide data-the scanned pattern of bits from the sensor to a store computer, and wherein the store computer is configured to provide a notification concerning the position of the pusher assembly.

 (Original) The system of claim 13, wherein the indicia is associated with a self-coiling sheet.

Canceled

- 16. (Previously presented) The system of claim 13, wherein the controller provides data to the computer via a wireless signal.
- 17. (Currently Amended) A system for inventory management on a shelf, including a pusher assembly on the shelf, comprising:

an indicia strip configured to provide a representation in a pattern reflecting the position of the pusher assembly on the shelf:

a sensor assembly configured to transmit a pusher code, the pusher code based on the representation on the indicia strip; and

a store computer configured to receive the pusher code from the sensor assembly and to provide a notification concerning the position of the pusher assembly.

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18. (Original) The system of claim 17, wherein the sensor assembly transmits the pusher

code wirelessly.

19. (Original) The system of claim 17, wherein the indicia strip is associated with a self

coiling sheet.

20. (Original) The system of claim 19, where the indicia strip comprises a Gray Code

pattern.

21. (Currently Amended) A system for aiding in the prevention of theft of inventory,

comprising:

a sensor assembly associated with a pusher assembly having an indicia strip, for the

sensor assembly configured to scan a pattern of bits on the indicia strip to determine a code

based on the pattern of bits scanned and transmit the code transmitting data relating to the

movement-position of the pusher assembly; and

a store computer configured to receive the data-code and to transmit a signal in response

to the data code and compare the code to a previous pusher code to determine a movement of the

<u>pusher assembly</u>, and further configured to provide a notification that a deviation in the typical

movement of the pusher assembly has occurred.

22. (Original) The system of claim 21, further comprising a security camera configured to

respond to the signal, the response including the focusing in the direction of the sensor assembly.

23. Canceled

24. (Previously presented) The system of claim 22, where the notification is sent to in-store

security personnel.

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25 (Original) The system of claim 21, wherein the sensor assembly monitors the position of

the pusher in real time.

(Previously presented) A system for inventory management, comprising: 26.

an indicia strip configured to provide a representation in a pattern reflecting a position of

a pusher assembly:

a sensor assembly configured to scan and transmit a pusher code based on the

representation contained on the indicia strip;

an access point configured to receive the pusher code from the sensor assembly and to

transmit a signal:

a central access point configured to received the signal; and

a store computer configured to process the signal received by the central access point and

to provide a notification of the position of the pusher assembly.

(Original) The system of claim 26, wherein the sensor assembly transmits the pusher 27.

code in a wireless manner.

(Original) The system of claim 26, where the representation on the indicia strip is stored 28.

in Gray Code.

29 (Original) The system of claim 26, wherein the indicia strip is configured so that the

representation is reflective of not more than four regions.

30. (Currently Amended) The system of claim 26, wherein the indicia strip is configured so

that the representation is reflective of not more than ten regions.

31. (Currently Amended) A inventory management system for a facing on a shelf,

comprising:

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a sensor assembly configured for automatic determination of the amount of inventory in a

facing; the sensor assembly configured to scan an indicia strip containing data including a pattern representing the position of a pusher assembly and transmit the data regarding representing the

position of a pusher assembly; and

a store computer configured to receive and process data from the sensor assembly and to

provide a notification of the relative position of the pusher assembly.

32. (Original) The system of claim 31, wherein the sensor transmits the data in a wireless

manner.

(Original) The system of claim 31, wherein the sensor assembly is mounted to the pusher 33.

assembly.

(Currently Amended) A system for sensing the removal of a product from a shelf, 34.

comprising:

a pusher assembly mounted to the shelf:

an indicia strip configured to provide a representation in a pattern reflecting the position

of the pusher assembly;

a sensor associated with the pusher assembly, the sensor configured to scan the indicia

strip; and

a controller configured to measure the position of the pusher assembly via the sensor, the

controller being responsive to movement of the pusher assembly, the controller further

configured to provide notification that a deviation in amount of product typically removed from

the shelf has occurred.

(Original) The system of claim 34, wherein the indicia strip is not more then six bits 35.

wide

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36. (Original) The system of claim 34, wherein the indicia strip is not more then two bits wide.

37. Canceled

38. Canceled

39. Canceled

40 Canceled

41. (Currently Amended) An inventory management system for a store, comprising:

a sensor assembly configured to automatically provide data regarding inventory in a facing on a shelf, the data including a pattern on an indicia strip representing the position of a pusher assembly; and

a store computer configured to receive the data from the sensor assembly, wherein the store computer is configured to determine the level of inventory in response to the data provided by the sensor assembly, and wherein the store computer is further configured to provide notification of the level of inventory on the shelf.

42. (Original) The inventory management system of claim 41, wherein the data is provided to the store computer over a network.

43 (Original) The inventory management system of claim 41, wherein the sensor assembly comprises an optical scanner.

44. (Original) The inventory management system of claim 41, wherein the sensor assembly and the store computer are configured for two-way communication and the sensor provides data in response to a query from the store computer.

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45. (Currently Amended) A system for automatic ordering of a product, comprising:

a pusher assembly configured to move the product toward a front side of a shelf, the pusher assembly having an indicia strip containing a pattern of bits:

sher assembly having an indicia strip containing a pattern of bits,

a sensor assembly configured to sense the position of the pusher assembly <u>by scanning</u> the indicia strip containing a pattern of bits and determining the position of the pusher assembly <u>based on the pattern of bits scanned</u>, and transmit a signal regarding the position of the pusher;

and

a store computer configured to receive the signal and to order additional inventory in

response to the signal.

46. (Original) The system of claim 45, wherein the store computer determines the level of

the product remaining on the shelf based on the signal received from the sensor assembly.

47. (Original) The system of claim 45, wherein the sensor assembly transmits the signal in a

wireless manner.

48. (Currently Amended) A system for use in determining the amount of product on a shelf,

comprising:

a pusher assembly, the pusher assembly including a pusher and a coiled spring;

an indicia strip mounted on the coiled spring, the indicia strip containing at least two

representations, the representations in a pattern associated with the position of the pusher;

a sensor assembly configured to scan the indicia strip, the sensor assembly including an optical sensor and a controller, the controller being configured to operate the optical sensor so as

to obtain a data reflecting the representation scanned by the sensor, wherein the sensor assembly

is configured to transmit a pusher code related to the scanned representation for further

processing by a processing device; and

a power source for powering the sensor assembly.

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49. (Original) The system of claim 48, wherein the sensor assembly further comprises a receiver, the sensor assembly being configured to transmit a pusher code in response to a query.